



 Fabrix.ai

The Agentic AI Operational Intelligence Platform

Autonomous Intelligence for Enterprise IT Operations

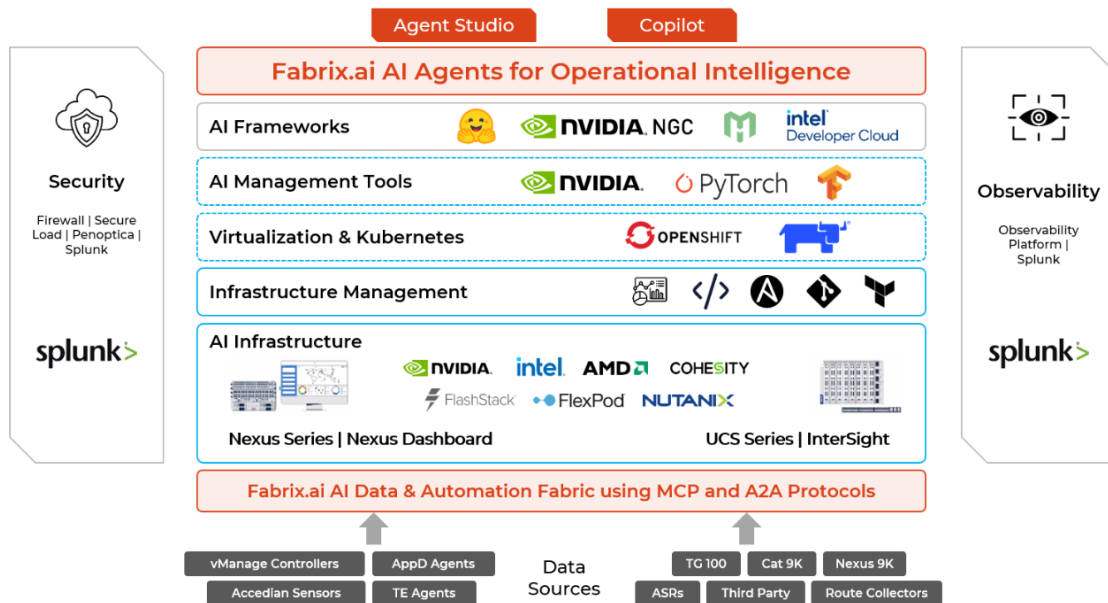
Fabrix.ai is an enterprise-grade Agentic AI operational intelligence platform, high level tested on Cisco AI PODs, designed to transform fragmented operational data into real-time intelligence, automated actions, and measurable outcomes. It is built for large-scale enterprise environments, combining autonomous AI agents with a Universal Data & Automation Fabric to provide predictable performance and secure AI execution without infrastructure guesswork.

What Makes Fabrix.ai Unique

Fabrix AI is a Cisco tested platform that delivers agentic AI, unified data automation, and cross-domain intelligence to power next-generation IT, network, and security operations.

- **True Agentic AI for Operations:** Features autonomous agents that can reason, act, observe, and improve continuously, moving beyond static dashboards to proactive operational intelligence.
- **Universal Data Automation Fabric (RDAF):** Leverages over 1,700 low-code bots and no-code pipelines for rapid telemetry ingestion and governance across any technology stack.
- **Built-In AgentOps Governance:** Provides full lifecycle management with deep observability for cost, accuracy, drift, traceability, and compliance.
- **Zero-Copy, Context-Aware Analytics:** Data remains in place while Fabrix.ai delivers enriched insights with robust RBAC, PII masking, and security guardrails.

Cisco-Tested Operational Excellence | Cisco and Fabrix AI



Fabrix.ai delivers intelligent network operations through centralized provisioning, real-time visibility, and automated scaling across Nexus and UCS stacks. This joint solution optimizes AI deployments by integrating deep telemetry from AppDynamics and ThousandEyes to ensure maximum resource efficiency and a unified "single pane of glass" for infrastructure monitoring.

Key Benefits

- **90% Faster Onboarding:** Accelerate observability and AIOps initiatives by eliminating manual integration toil through the Universal Data Connector.
- **Reduced Operational Toil:** Autonomous agents replace repetitive manual workflows across IT, NetOps, and SecOps domains.
- **Unified Cross-Domain Visibility:** Achieve a "single pane of glass" view that correlates infrastructure, application, and network telemetry in one operational context.
- **Validated Performance: Validated on Cisco AI PODs** to ensure a high-performance foundation for mission-critical agentic AI execution.

Core Technical Pillars

- **Agentic AI Platform:** Includes an Agent Studio, Copilot, and AI Canvas with multi-LLM support for cloud, on-prem, and private models.
- **Universal Data Connector:** Utilizes MCP (Model Context Protocol) and A2A (App-to-App) protocols to instantly enable agents for legacy systems.
- **AI Agent Catalog:** Access a library of pre-built agents for Root Cause Analysis (RCA), observability insights, and automated remediation.

Cisco AI PODs Integration & Infrastructure

The joint solution is fully optimized for the Cisco ecosystem, integrating with:

Core Infrastructure	Observability & AI Stack
Compute: Cisco UCS & Intersight	Monitoring: Splunk, AppD, & ThousandEyes
Network: Nexus Series & Dashboard	Frameworks: NVIDIA NGC & PyTorch
Control: vManage Controllers	Platform: Red Hat OpenShift

Build autonomous IT operations on Cisco-validated AI infrastructure.

Contact

info@fabrix.ai

4301 Hacienda Dr, Suite 210, Pleasanton, CA 94588.